Approved For Release 2002/p8/06 : \$14-R01278T04759A000600010020-9

Copy **108**7 Pages



TCS-80091-65 February 1965

PHOTOGRAPHIC INTERPRETATION REPORT

SOVIET MILITARY ORDER OF BATTLE KIYEV MD



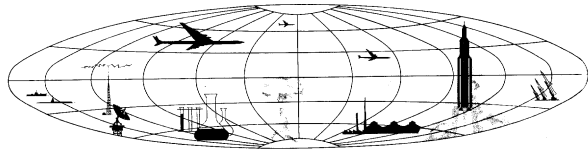


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA/DOD

TOP SECRET Approved For Release 2002/05/06 : CIA-RDP78T04759A000600010020-9

Exclused from automatic dawngradic, and declassification

Handle Via Pproved For Release 2002/05/06 : CIA-RDP78104759A000600010020-9

TALENT-KEYHOLE Control System Only

TCS-80091/65

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/ assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

Approved For Release 2002/05/06: CIA-RDP78T04759A000600010020-9

Handle Via
TALENT-KEYHOLE
Control System Only

25X1A

TCS-80091/65

CHUGUYEV TRAINING AREA SOUTHEAST

(49-50N 036-44E)

CHUGUYEV, KHARKOVSKAYA OBLAST, USSR

KIYEV MD

TA No: COMOR No: see text BELORUSSIAN MD -52°-Chernigov Konotop Bakhmach MOSCOW Suny KIYEV Kharkov Fastov 0 ₹ CHUGUYEV TRAINING AREA SOUTHEAST Poltava Cherkassy 2 Lugansk Kirovograd (Sinelnikovo Dnepropetrovsk Donetsk ODESSA NORTH CAUCASUS M D -46°-STATUTE MILES

FIGURE 1. LOCATION OF CHUGUYEV TRAINING AREA SOUTHEAST.

NPIC J-7703 (1/65)

25X1Q

TOP SECRET CHESS RUFF Handle Via Approved For Release 2002/05/06: CIA-RDP78T04759A000600010020-9

TALENT-KEYHOLE
Control System Only

25X1A

TCS-80091/65

SUMMARY

Chuguyev Training Area Southeast is located 2 kilometers (km) SE of Chuguyev (Figure 1). Chuguyev Army Barracks Southeast and a second barracks area 4 km SE of Chuguyev, both along the western boundary of the training area, provide administration, billeting and other support for this training area.

The training area covers approximately 12,500 acres and contains a bivouac area with 8 administration/support and 40 support buildings, a vehicle park, 4 small-arms firing ranges, a tracked-vehicle driver-training area, a tracked-vehicle driver-training course, 7 tank/assault-gun firing ranges with 23 range support buildings, 31 firing lanes and 29 mov-

ng areas (Figure 2).	
The area is covered by TALENT	25X1D
photography and KEYHOLE missions be-	25X1D
ween and appears	25X1D
active on all coverage. Changes which oc-	_
curred between] 25X1D
nclude the addition of a vehicle park, a tracked-	
vehicle driver-training course, and 3 tank/	-
assault-gun firing ranges. Between	」25X1□
another tank/assault-gun fir-	25X1D
ng range was added. One tank/assault-gun	
firing range apparently was abandoned between	
and another ap-	25X1D
peared little used on the latest coverage.	

ing target runs, and 2 possible infantry train-

DESCRIPTION OF INSTALLATION

Railroad Service

Two sidings from the Chuguyev-Kupyansk rail line serve an open storage area and 2 storage/support buildings in the southwest section of the training area.

Road Service

The installation is adjacent to the Chuguyev-Kupyansk highway and the Chuguyev-Izyum highway.

Administrative and Troop Housing Area

Area D, a tent camp area, contains 8 administration/support and 40 support buildings.

POL Storage Area

Twenty small horizontal probable POL tanks are located in the Chuguyev Army Barracks Southeast.

Equipment Storage/Maintenance Area

Area J contains an 800- by 350-foot vehicle	
park which was first observed on	25X1D
coverage. Probable vehicles can be seen on	
photography.	25X1D

Small-Arms Firing Ranges

Area L1 is a 640- by 70-foot range, L2 a 480- by 60-foot range, L3 a 640- by 70-foot range, and L4 a 480- by 60-foot range. All are associated with Area D.

- 3 -

TOP SECRET CHESS RUFF Approved For Release 2002/05/06 : CIA-RDP78T04759A000600010020-9

Handle Via TALENT-KEYHOLE Control System Only

25X1D

TCS-80091/65

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

Driver-Training Areas

Area M1 is a tracked-vehicle driver-training area in sand dunes. Track activity was observed on all photography.

Area M2 is a tracked-vehicle driver-training course on flat terrain with raised obstacles. No activity was observed on snow-covered TALENT photography; however, it was present on all KEYHOLE coverage.

Tank/Assault-Gun Firing Ranges

Area N1 is a 4,320-foot range with three 2,020-foot (extendable to 2,560 feet) firing lanes, 2 moving target runs, and 2 support buildings. The firing lanes are apparently being extended. The range appears active on all coverage.

Area N2 is a 3,360-foot range with four 2,720-foot firing lanes, 6 moving target runs (3 more are probably under construction), and 2 support buildings.

Area N3 is a 5,120-foot range with six 2,560-foot firing lanes, 7 moving target runs, and support buildings. The range appears active on all coverage.

Area N4 is a 2,240-foot range with three 2,240-foot firing lanes, 2 moving target runs,

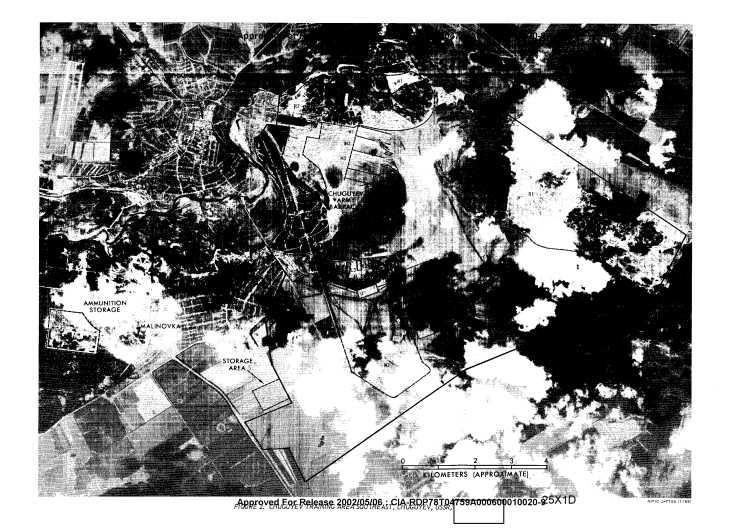
and a support building. The range was into
observed on coverage, and appeared
active then but inactive in and
Area N5 is a 4,160-foot range with three
2,020-foot firing lanes, 2 moving target runs.
and 2 support buildings. First observed or
coverage, the range appeared to
be at a low level of usage.
Area N6 is a 5,440-foot range with twelve
2,560-foot firing lanes, 6 moving target runs.
and 8 support buildings. The range was not
observed on TALENT, but was present
coverage. It appeared active
Area N7 is an active 3,200-foot range with
4 moving target runs and 6 support buildings
The range was not observed on TALENT

Infantry or Combined-Arms Field Training Area or Courses

coverage.

but was present or

Areas R1 and R2 are possible infantry training areas in sand dunes. Minor vehicle tracking and ground scarring was evident on all summer photography.



TOP SECRET CHESS RUFF Approved For Release 2002/05/06: CIA-RDP78T04759A000600010020-9

Handle Via TALENT-KEYHOLE Control System Only

25X1C

TCS-80091/65

25X1D

REFERENCES

MAPS OR CHARTS
US Air Target Chart, Series 200, Sheet 0234-12HL, 3d ed, Jan 64 (SECRET)
DOCUMENTS
Army. PIB-228-60, Chuguyev Military Complex, Chuguyev, USSR, 1 Sep 60 (TOP SECRET CHESS)
Thing. The second of the secon
Army. PIB-TK-126-62, Chuguyev Army Barracks and Training Area South, Kiev MD, Chuguyev, USSR, 6 Sep 62 (TOP SECRET RUFF)
REQUIREMENT
C-RR4-81,614 (partial answer)
NPIC PROJECT
11697/64

Approved For Release 200**7/05/**06 **SEIG-REP**78T04759A000600010020-9